WHAT IS CLAIMED IS:

1. A printing control apparatus for performing printing by a printing device based upon a print job, comprising:

setting means for setting identification (1,20) (2,40) (1,40) information corresponding to the print job; and

modifying means for enabling modification of at F_5 6'72'3 least one of a user name and document name of the print job to which the identification information set by said setting means has been appended.

10

5

2. The apparatus according to claim 1, wherein said printing device includes: 1

input means for inputting identification 7)8 information; and

determination means for determining whether the identification information that has been input by said input means matches identification information corresponding to a received job;

wherein if a match is determined by said

determination means, the print job corresponding to said
identification information is executed.

- 3. A printing control method for performing printing by a printing device based upon a print job, comprising:
- 25 $extcolor{0}$ a setting step of setting identification information corresponding to the print job; and
 - \emptyset a modifying step of modifying at least one of a

15

20

25

user name and document name of the print job to which the identification information set in said setting step has been appended.

5 4. The method according to claim 3, wherein said printing device executes:

2 an input step of inputting identification information; and

1 a determination step of determining whether the
10 identification information that has been input in said
input step matches identification information
corresponding to a received job;

ι wherein if a match is determined in said determination step, the print job corresponding to said identification information is executed.

5. A printing system having a host computer for creating a print job, and a printing device for performing printing upon receiving the print job from the host computer, wherein said host computer has:

 ${\it 0}$ setting means for setting identification information corresponding to the print job; and

O modifying means for modifying at least one of a user name and document name of the print job to which the identification information set by said setting means has been appended;

and said printing device including:

Linput means for inputting identification information; and

¿determination means for determining whether the identification information that has been input by said input means matches identification information corresponding to a received job;

wherein if a match is determined by said determination means, the print job corresponding to said identification information is executed.

10

15

25

5

The system according to claim 5, wherein said printing device further comprising:

display means for displaying at least one of a document name and user name appended to a print job 1723 F15 6 received from said host computer; and

designating means which, if information relating to multiple print jobs is being displayed on said display means, is for designating a print job, for which printing is to be executed, from among the multiple

Fac 1723 20 print jobs.

- A printing control method in a printing system having a host computer for creating a print job, and a printing device for performing printing upon receiving the print job from the host computer, said method comprising:
 - \emptyset a setting step of setting identification

information corresponding to the print job;

 \mathcal{O} a modifying step of modifying of at least one of a user name and document name of the print job to which the identification information set in said setting step has been appended;

 7 a step of transmitting the print job to said printing device; 7^{2}) for 6

u a determination step of inputting identification information and determining whether this identification information matches identification information corresponding to a received job; and

15

10

5

8. The method according to claim 7, further comprising:

6 a display step of displaying at least one of a document name and user name appended to a print job received from said host computer; and

20 & a designating step which, if information relating to multiple print jobs is being displayed at said display step, is a step of designating a print job, for which printing is to be executed, from among the multiple print jobs.

25

9. A computer-readable storage medium storing a program for implementing a printing control method for

performing printing by a printing device based upon a print job, comprising:

O a module of a setting step of setting
identification information corresponding to the print
job; and

@ a module of a modifying step of modifying at least one of a user name and document name of the print job to which the identification information set by said module of the setting step has been appended.

10

15

5

- 10. A computer-readable storage medium storing a program for implementing a printing control method in a printing system having a host computer for creating a print job, and a printing device for performing printing upon receiving the print job from the host computer, comprising:
- O a module of a modifying step of modifying at least one of a user name and document name of the print job to which the identification information set by said module of the setting step has been appended;
- 7 a module of a step of transmitting the print job to
 25 said printing device;
 - a module of a determination step of inputting identification information and determining whether this

5

identification information matches identification information corresponding to a received job; and

- ² a module of a step of executing the print job corresponding to said identification information if a match is determined by said module of the determination step.
- 11. The storage medium according to claim 10, further comprising:
- 6 a module of a designating step which, if information relating to multiple print jobs is being 15 displayed by said module of the display step, is a module of a step of designating a print job, for which printing is to be executed, from among the multiple print jobs.